

LG Electronics USA

111 Sylvan Avenue North Building Englewood Cliffs New Jersey United States 07632

Date: 01/06/2023

Federal Communications Commission Authorization and Evaluation Division 1435 Oakland Mills Road Columbia, MD 21046

FCC Class II Permissive Change Request Letter

FCC ID: BEJLGSBWAC93

To Whom It May Concern:

This is to request a Class II Permissive change for FCC ID: BEJLGSBWAC93

- . The changes are as follows:
 - 1. Adding a host device for portable exposure condition
 Host Marketing Name(s): 14HQ901G-B, 14HQ901G, 14HQ701G-B, 14HQ701G, 14HQ721G-B
 (The difference between host model the circuitry change in non-transmitter portions.)

2. Antenna changes

Band	Original antenna gain (Main Antenna)	New antenna gain (Main Antenna)
2.4GHz	2.91	6.0
NII-1	3.6	3.8
NII-2A	2.81	3.8
NII-2C	4.77	4
NII-3	4.5	4.7

Band	Original antenna gain (Sub Antenna)	New antenna gain (Sub Antenna)
2.4GHz	2.89	3.5
NII-1	1.12	3.1
NII-2A	0.58	3.2
NII-2C	1.89	3.2
NII-3	1.92	3

3. Revise the target power. It does not exceed original target power.

Sincerely,

Contact Name: Sung Soo Kim

Title: Director, Regulatory and Environmental Affairs